## ACRONYMS, UNITS, AND CHEMICAL SYMBOLS

4WD four-wheel drive

ACEC area of critical environmental concern
AIRFA American Indian Religious Freedom Act

Al aluminum

AP acid generation potential AQCR air quality control regions

ARD acid rock drainage

ARPA Archaeological Resources Protection Act

As arsenic

AUM animal unit month biological assessment

Ba barium

BGEPA Bald and Golden Eagle Protection Act

BLM Bureau of Land Management BMP best management practice

Br bromium ion

BURP Beneficial Use Reconnaissance (Project) Program

BWR Broken Wing Ranch

Ca calcium

Ca<sup>2+</sup> calcium ion

CAA Clean Air Act

CaCO<sub>3</sub> calcium carbonate

CCC criterion continuous concentration

Cd cadmium

CEQ Council on Environmental Quality
CESA cumulative effects study area

CESQG conditionally exempt small quantity generator

CFR Code of Federal Regulations

cfs cubic feet per second CGP construction general permit

CH<sub>4</sub> methane

CHSU critical habitat subunit

Cl chloride ion

CMC criteria maximum concentration

Co cobalt

CO carbon monoxide CO<sub>2</sub> carbon dioxide

CO<sub>2e</sub> carbon dioxide-equivalent COC constituent of concern

Cr chromium

Cr (III) chromium ion, Cr<sup>3+</sup> Cr (IV) chromium ion, Cr<sup>4+</sup>

CTNF Caribou-Targhee National Forest

Cu copper

CWA Clean Water Act DAU data analysis unit

dB decibel

dBA A-weighted decibels

DEIS draft environmental impact statement

DOI Department of the Interior DPS distinct population segment

DRMPA draft resource management plan amendment

ECA equivalent clearcut area EFH essential fish habitat

EIS environmental impact statement

EO Executive Order

EPA Environmental Protection Agency

EPT Ephemeroptera, Plecoptera, and Trichoptera ERMA extensive recreation management area

ESA Endangered Species Act ESU evolutionary significant unit

F fluorine F fluoride ion

Fe iron

FEIS final environmental impact statement FLPMA Federal Land Policy Management Act

FMU fire management unit

FPOM fine particulate organic matter

FSEIS final supplemental environmental impact statement

GAP
Gap Analysis Program
GHG
Greenhouse gas emission
GLO
General Land Office
gpm
gallons per minute
GWP
global warming potential
HAP
hazardous air pollutant
HBI
Hilsenhoff's Biotic Index

HCO<sub>3</sub> bicarbonate

HDPE high density polyethylene HFC hydroflourocarbons

Hg mercury

HMA herd management area HUC hydrologic unit code

Hz hertz

IDEQ Idaho Department of Environmental Quality

IDFG Idaho Department of Fish and Game

IDL Idaho Department of Lands

IDPR Idaho Department of Parks and Recreation IDWR Idaho Department of Water Resources

IR integrated report

IRA inventoried roadless area

ITD Idaho Transportation Department

 $\begin{array}{ccc} K & & potassium \\ K^+ & & potassium \ ion \end{array}$ 

KOP key observation point

kV kilovolt

kW-hr kilowatt per hour LAU lynx analysis unit

L<sub>DN</sub> day-night average sound level L<sub>EO</sub> equivalent continuous noise level

L<sub>P</sub> sound pressure level

LREC Lost River Electric Cooperative
LRMP Land and Resource Management Plan

LWD large woody debris MA management area mbf 1,000 board feet

MBTA Migratory Bird Treaty Act

 $\begin{array}{ccc} Mg & magnesium \\ Mg^{2+} & magnesium \ ion \\ mg/L & milligrams \ per \ liter \\ \mu g/L & micrograms \ per \ liter \end{array}$ 

μg/m<sup>3</sup> micrograms per cubic meter

μPa micropascal

MIS management indicator species
MMPO modified mining plan of operations

Mn manganese mph miles per hour Mo molybdenum

MoO<sub>3</sub> tech moly or molybdenum trioxide

MoS<sub>2</sub> molybdenite

MOU Memorandum of Understanding

MP mile post

MPG major population group MPO mining plan of operations

MSHA Mine Safety and Health Administration

 $\begin{array}{ccc} MT & & million metric tons \\ M_W & & moment magnitude \\ N_2O & & nitrous oxide \\ Na & & sodium \\ Na^+ & & sodium ion \\ \end{array}$ 

NAAQS National Ambient Air Quality Standards

NAGPRA Native American Graves Protection and Repatriation Act

NEPA National Environmental Policy Act NFMA National Forest Management Act

NFS National Forest System

NH<sub>3</sub> ammonia

NHPA National Historic Preservation Act

Ni nickel

NMFS National Marine Fisheries Service

 $NO_x$  nitrogen oxides  $NO_2^-$  nitrite ion  $NO_3^-$  nitrate ion

NOA Notice of Availability

NOAA National Ocean and Atmospheric Administration

NOEP Notice of Exchange Proposal

NOI Notice of Intent

NP neutralization potential

NPDES National Pollutant Discharge Elimination System

NRCS Natural Resources Conservation Service NRHP National Register of Historic Places

NTU nephelometric turbidity units

 $O_3$  ozone

OHV off-highway vehicle

Pb lead

PCTR personal current transfer receipts

PEM palustrine emergent

PFC properly functioning condition

PFC perflourocarbons
PFO palustrine forested

PGH preliminary general habitat

pH a measure of acidity or alkalinity of a solution on a

logarithmic scale; pH 7 is neutral and values below pH 7 are

acidic

PILT payment in lieu of taxes

PM particulate matter ppb parts per billion

PPH preliminary priority habitat

PRMPA proposed resource management plan amendment

PSD prevention of significant deterioration

PSS palustrine scrub-shrub PWR public water reserves

PWTP process water treatment plant RAC Resource Advisory Committee

RCRA Resource Conservation and Recovery Act

RMI river macroinvertebrate index RMP Resource Management Plan

ROD Record of Decision

ROS recreation opportunity spectrum

ROW right-of-way

RSM recreation settings matrix SAG semi-autogenous grinding

Sb antimony

SCNF Salmon-Challis National Forest

Se selenium

SF<sub>6</sub> sulfur hexafluoride SH State highway

SHPO State Historic Preservation Office

SIL significant impact level
SMA special management area
SMI stream macroinvertebrate index

 $SO_x$  sulfur oxides  $SO_4^{2-}$  sulfate ion

SPCC spill prevention, control, and countermeasures

SPL sound pressure level SRD seepage return dam

SREC Salmon River Electric Cooperative SRMA special recreation management area SWPPP stormwater pollution prevention plan

T metric ton

TCM Thompson Creek Mine

TCMC Thompson Creek Mining Company

TDS total dissolved solids

TES Threatened, Endangered, and Sensitive

Tl thallium

TMDL total maximum daily load TSF tailings storage facility TPI total personal income total suspended sediment

TWA time-weighted average sound level

U uranium

USACE US Army Corps of Engineers

US United States
USFS US Forest Service

USFWS US Fish and Wildlife Service

USGS US Geological Survey

V vanadium

volatile organic compound **VOC** VQO visual quality objective visual resource management **VRM** waste rock storage facility WRSF WQS water quality standard **WSA** wilderness study area WUS waters of the US YOY young of the year

Zn zinc

This page intentionally left blank.